

FIG. 1

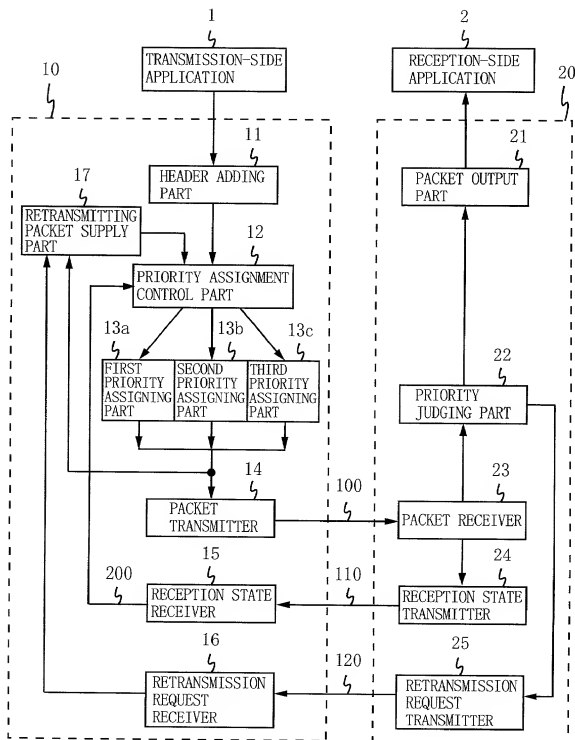


FIG. 2

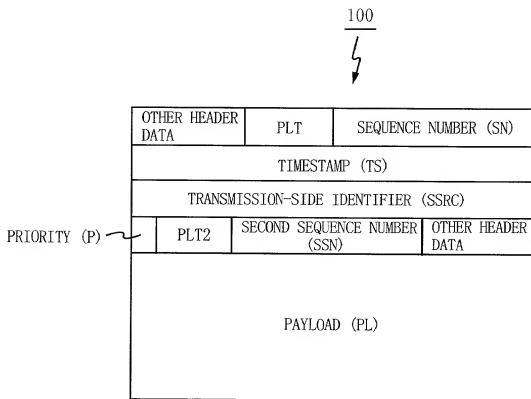


FIG. 3

PACKET TYPE TYPE OF PRIORITY ASSIGNING PARTS	INTRA-CODED PACKET	INTER-CODED PACKET
FIRST PRIORITY ASSIGNING PART	ASSIGN PRIORITY HIGH AND LOW WITH RATIO OF 1:1	ASSIGN LOW PRIORITY
SECOND PRIORITY ASSIGNING PART	ASSIGN HIGH PRIORITY	ASSIGN LOW PRIORITY
THIRD PRIORITY ASSIGNING PART	ASSIGN HIGH PRIORITY	ASSIGN HIGH PRIORITY

F I G . 4

120



OTHER HEADER DATA	PT	PACKET LENGTH (L)
RECEPTION-SIDE IDENTIFIER (SSRC_R)		
TRANSMISSION-SIDE IDENTIFIER (SSRC)		
SECOND SEQUENCE NUMBER (SSN)	OTHER DATA	

F I G . 5

110



OTHER HEADER DATA	PT	PACKET LENGTH (L)
RECEPTION-SIDE IDENTIFIER (SSRC_R)		
TRANSMISSION-SIDE IDENTIFIER (SSRC)		
PACKET LOSS RATIO (FL)	CUMULATIVE NUMBER OF PACKETS LOST (CNPL)	
EXTENDED HIGHEST SEQUENCE NUMBER RECEIVED (EHSNR)		
INTERARRIVAL JITTER (IJ)		
LAST SR (LSR)		
DELAY SINCE LAST SR (DLSR)		

FIG. 6

DATA TRANSMITTER 10

DATA RECEIVER 20

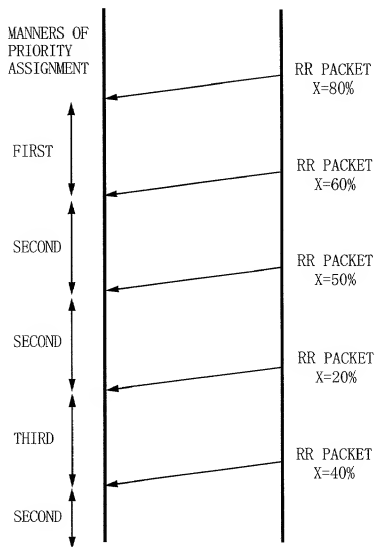
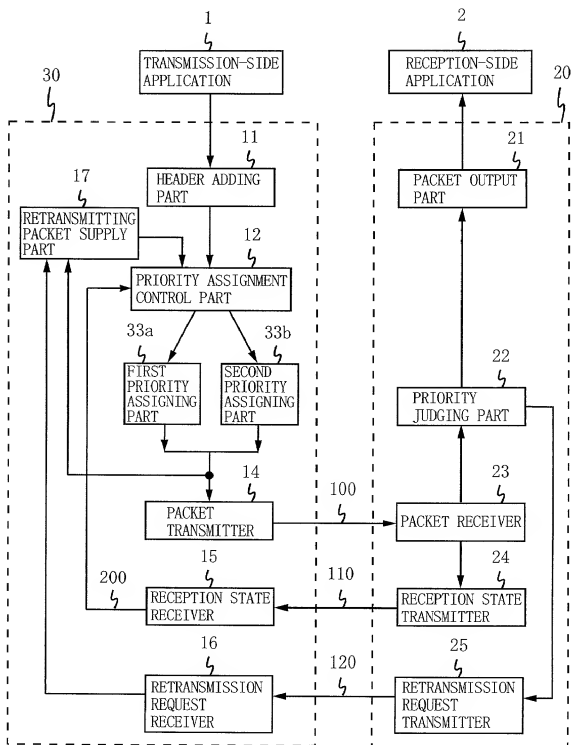


FIG. 7



F I G . 8

PACKET TYPE TYPE OF PRIORITY ASSIGNING PARTS	INTRA-CODED PACKET	INTER-CODED PACKET
FIRST PRIORITY ASSIGNING PART	ASSIGN HIGH PRIORITY	ASSIGN LOW PRIORITY
SECOND PRIORITY ASSIGNING PART	ASSIGN HIGH PRIORITY	ASSIGN HIGH PRIORITY

F I G . 9 PRIOR ART

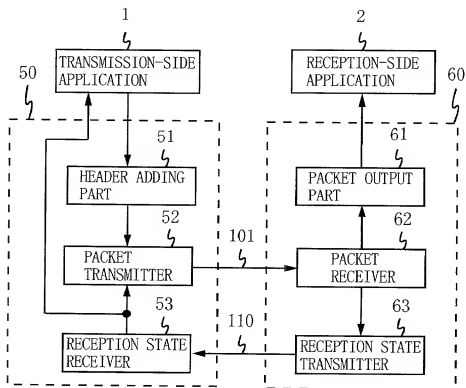


FIG. 10 PRIOR ART

DATA TRANSMITTER 50

DATA RECEIVER 60

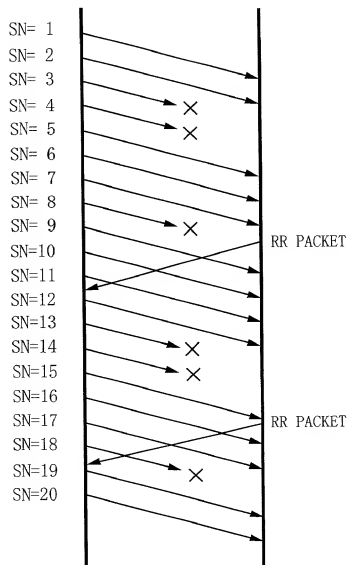


FIG. 11 PRIOR ART

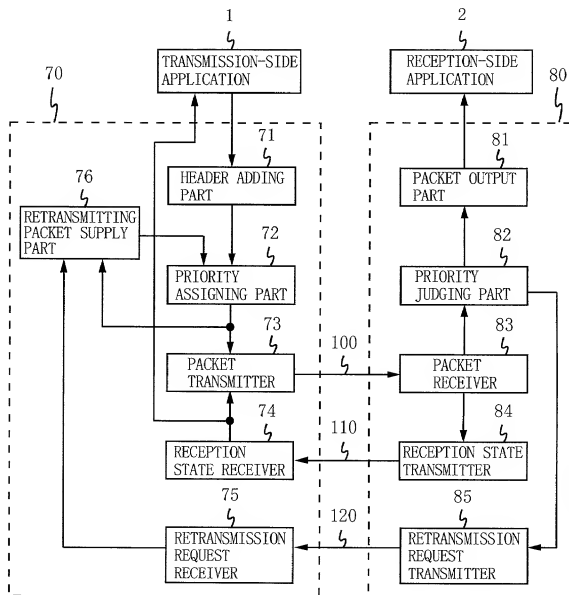


FIG. 12 PRIOR ART

DATA TRANSMITTER 70

DATA RECEIVER 80

